

FL4004 Progress Report

COPY 3 OF 3

for the Month of December 1963

I. General

This contract will provide spare devices and sub-assemblies for systems produced under Contracts KD3540, FL4001, P. O. 13832 and P. O. 12393. In addition, three separate items: ECP-1 Nav. Panel Change; ECP-1 Reprogram Computer; and Scope Change #1 System Test Rack are included as part of this contract.

II. Work Accomplished - December

- A. All piece parts for sub-assemblies and major devices have been ordered and units are being received.
- B. Fabrication is underway and delivery of items to stock has commenced.
- C. One encoder for the SC & DM was withdrawn from Production stock and shipped to the Field under FL4004.
- D. Progress to date has been satisfactory.
- E. ECP-1 design effort was reviewed in the hardware and computer reprogramming area following definition of design requirements.
- F. On 11 December 1963 we submitted backup material supporting our request to have the System Test Rack built by Dynatronics.
- G. With respect to Scope Change No. 1, System Test Rack, Procurement is awaiting customer approval for subcontract of the device. We will place an order upon final approval. (Note: Approval was received at the time of this writing.)

III. Work Scheduled - January

- A. A detail schedule in three sheets is attached. Sheet 1 depicts major devices; sheet 2, sub-assemblies; and sheet 3, inertial components.
- B. Continus effort on ECP-1.
- C. Place order for System Test Rack and provide liaison with our subcontractor.
- D. Continue spares production and delivery to bonded stock.

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V. Overtime Status

A table of hours used in December and a January forecast appears below:

<u>Period (fiscal)</u>	<u>No. of Weeks</u>	<u>Hrs. Requested</u>	<u>Hrs. Expended</u>
18 Nov - 31 Dec	6	300	413
1 Jan - 28 Jan	4	420	

Your approval is requested.

VI. Attachments

- A. FL4004 FY1964 Spares - Devices.
- B. FL4004 FY1964 Spares - Sub-assemblies.
- C. FL4004 FY1964 - Inertial Components.

LEGEND:	FL 40004 (7) SPARCS 313001520 ASSEMBLIES												AS OF DATE:					
	FLOW	PROGRESS	PROGRAM PLANNING AND CONTROL												31 DEC 63			
PROJECTED SLIPPAGE	1963						1964											
	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D
<u>330</u>																		
<u>PLATFORM</u>																		
<u>COUPLER</u>																		
<u>PLAT. ELEC.</u>																		
<u>COMPUTER</u>																		
<u>REPEAT & CONV.</u>																		
<u>357</u>																		
<u>PLATFORM</u>																		
<u>COUPLER</u>																		
<u>PLAT. ELEC.</u>																		
<u>SC & DM</u>																		
COMMENTS:	Approved For Release 2002/09/03 : CIA-RDP69B00279R000300150018-8						PREPARED BY: <i>AB</i>	SCHEDULE NO. <i>2</i>	CONTROL NO. <i>3</i>	APPROVED BY: <i>AB</i>	SHEET NO. <i>2</i>	OF <i>3</i>						

LEGEND:

FLOW
PROGRESS
PROJECTED SLIPPAGE

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FL 4004 FY 64 SPARES - INER. COMP.
PROGRAM PLANNING AND CONTROL

AS OF DATE:
31 DEC. 63

330

MH GYROS

KEARFOTT GYROS

ACCELEROMETERS

357

MH GYROS

ACCELEROMETERS

COMMENTS:

Approved For Release

2002/09/09 PRECHABNDP69E002271

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APPROVED BY:

SCHEDULE CONTROL SHEET NO 3 OF

NO. 2